Nydr 3182t 3202

	2500	
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La think had	3300	
- Maria San San San San San San San San San Sa	3400	
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	3500	
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	3800	16
7/4 11 11 11 11 11	3000	
	3900	
	All Marie Constitution of the Constitution of	
	4000	

PTH.	TEMP.	NO. OF THER.	COR,	COR, TEMP,
25				
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100				
200				
300				
400				
500				
600			T (1)	
700				
800				
900				
000			11970	
		Notice Unit		

2182 Hyd No. 536 Durvey, Date Janu 1421 Diastre Machine. & Reel Nagre Turns 2414 Cor. + 172 Depth 2586 Shot or lead 60 tbs. Bottom Bottom temperature No. of thermometer Cor. Corrected temperature Air Surface Drift Trawl or dredge SOUNDING WIRE. DREDGE ROPE. TURNS DOWN. DOWN. UP. 03-00 5-59-45 0 04-00 58-50 100 05-00 58-10 200 06-00 57-30 300 06-55 56-40 400 08-00 55-50 500 09-05 55-00 600 700 11-10 53-15 800 52-10 900 51-50 1000 50-00 1100 48-55 1200 1300 18- 05, 46-45 1400 45-30 1500 44-15 0001 22-00 42-30 1700 23-3-0 41-15 1800 1900EV 40-05 26-15 39.00 27-45 37-50 29-20 36-40 2200 35-30 2300 32-30 5-34-30 2400

ton.

5-32-50	5-34-20	2414	4782	228
		2600	2414	56
		2700	2368	172
		2800		2414
		2900		2586
		3000		
		3100		
		3200		
		3300	4782	228
		3400	2414	56
		3500	2368	172
•		3600		2414
		3700	4-4-3	2.586
		3800		
	and the same	3900		
		4000		

SERIAL TEMPERATURES.

25 50 100		
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300		
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500	3012	
500		
600		
*	1000	
700		
2	10 10 10	
800		
900	1	
300	-	
1000	And it	

No. 537 Survey Date Jany 14 1892.

Digsbee Machine. * Reel. Vary.

Turns 2413 Cor. + !72 Depth 2585 pmoShot or-lead 60 165.

Bottom 478 + 94 02

Bottom temperature 352

No. of thermometer 6 2 3 5 8

Corrected temperature 351

Corrected temperature 35.1 – Air 57 Surface 58

Drift

Trawl or dredge

SOUND	ING WIRE.	TURNS.	DREDGE	ROPE.
DOWN.	UP.	TURNS.	DOWN,	UP.
08-30	8 03-10	. 0		
09-20	02-15	100		
10-15	01-30	200		
11-00	8-00-40	300	. 04	
12-00	59-50	400	3	
13-00	19.00	500	.3	
14-00	58-10	600	7	
15-00	37-15	700	d	
16-00	176-40	800	3	
17-05	JJ-20	900	?	0
18-15	55-00	1000	3 . 3	
19.30	54-00	1100	2 3	
20-35	52-50	1200	3 3	
21-45	51-45	1300	2	
73- 60	50-35	1400	3	. 10
24-10	49-30	1500	3	
25-25	4-8-25	1600	1 3	
26-40	47-15	1700	5 7	
18-10.	46-00	1800	= 3	
29-35	44-50	Fe 11900_	e. 4	
31-00	. 43-40	2000	x 13	
32.30	42-30	2100	100	
34-00	41-15	2200	4	
35-30	40-05	2300	2 3	
37-00	7-38-45	2400	C6 2	

Am.

7-39-50-7-38-35	2413	4782	228
	2600	2413	56
	2700	2369	172
	2800		2413
	2900		2585
	3000		
	3100		
	3200		-1-1
	3300	4782.	228
	3400	24/3	56
	3500	2369	172
	3600	Market -	2413
	3700		2585
	3800		
	3900		
	4000		

SERIAL TEMPERATURES.

DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
25				
50				
100				
200				
300				
400				
500				
600				
700				
800				
900				
1000				

3184 urry Date Machine. / Reel Turns 2400 Cor. + Depth 60 lbs. Shot or lead Bottom Bottom temperature No. of thermometer Cor. Corrected temperature Surface 57 Drift and or dredge SOUNDING WIRE DREDGE ROPE. TURNS DOWN. 11-40 04-40 12-30 03-00 100 13-25, 02-20 200 14-20 01-40 300 15-20 00-50 400 16-25 10-00-00 500 17-30 19-15 18-30 58-20 700 19-40 57-30 800 2/0-55 16-30 900 22-05 1000 23-15 54-40 IIOO 24-25 13-40 1200 35-46 52-40 1300 36-55 51-40 1400 28-05 50-40 1500 29.85 49-40 1600 30.45 48-45 1700 47-45 1800 46-50 1900 34-45 45-55 2000 45-00 36-10 2100 87-40 44-00 2200 43-10 3 9-10 2300 40-45 9-43-10 2400

The second	2500	The second	180 19
The same of the sa	2600		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- 1	2700		13
	2800		
	2900	-	1 700
	3000	-	7
	3100		1
	3200		
	3300	4782	228
	3400	2400	.56
	3500	2382	172
	3600		2400
	3700	22	2572
	3800		
	3900	7	200
	4000	- North	

DEPTH.	TEMP.	NO, OF THER.	COR.	COR, TEMP.
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50		4782	228	1
100		2400	16	
		- 30	123	
200		2312	114	
300			2400	
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400			1019	
500		4-1		
600				
700			1	
800				
900				
		DESCRIPTION OF THE PARTY OF THE		
1000				

C1. S.cu 14/9: 390 myey Date Machine. / Reel. Turns 2389 Cor. + 171 Depth 256 Shot or tead to els. br. + gp vg. Bottom Bottom temperature No. of thermometer Cor. Corrected temperature Air 59 Surface 51 Drift Travel or dredge SOUNDING WIRE DREDGE ROPE TURNS. UP. 11-14-35 12-18-00 0 15-30 16-50 100 16-21 16-10 200 17-30 300 40ô 19-35 14-00 500 20-45 600 22-05 12-15 700 93-10 11-20 800 9420 10-20 900 75-30 09-20 1000 08-20 IIOO 28-05 07-20 1200 29-25 16-15 1300 p-45T 05-20 1400 32-05 04-25 1500 13-30 1600 34-50 02-35 1700 36-1500 1800 37-45 12-00-42 1000 39-05 2000 40-50 38-50 2100 42-30 2200 44-10 10/5-6-40 2300 46-10 5/55=54

Carlotte and the second	2500	100	Line
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V	2700		100
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	3300	4782	228
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A A A	3600	/	238
	3700		256
	3800		
	3900	TANK DE L	- A- A-
	4000		

DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
25				
50	- 12 30	4782	228	
50	4 17 20	41.	(-)	
100		2359	0/	-
200		1 3 9 5	171	
300		-0/0	2389	
400	A INC.		17/	
1			123.60	
500				
600				
700				
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			1	
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			The second	

Act march aluad 8 min.

No. Date

Date

Machine. ** Rect. Kong

Turns 23.59 Cor. + 170 Depth 2529 Jus.

Shot or lead 60 lbs

Bottom gy, + yl 3,

Bottom temperature 35,/

No. of thermometer 62358. Cor. -0-1

TURNS.

DREDGE ROPE.

UP.

DOWN.

Corrected temperature 35. -

SOUNDING WIRE

Air 62 Surface 58 Drift
Trawl or dredge

1-31-45 0 32-30 100 33-15-200 34-05 300 400 25-10 500 24-15 600 700 22-25 38-52 800 39-1-1 900 1000 1100 43-10. 1200 44-15 1300 1400 13-31-1500

1800

2000

2200

2300

08-05

01-10

90 - 1 - 1 - 1 - 1 - 1	2 1 7 51 77 2 3 1 7 7 6 3 1 7	2500 2600 2700 2800 2900 3000	49.25	77 28 - 2 7
Ha emi:	ich su	3200	7.Lí	: ± /
		3800 3900 4000		

овети.	TEMP.	NO, OF THER.	COR.	COR, TEMP,
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100	10009	nes - In	1000	complete in
200	1. 4	, and s	witte	aprily 11000
300	from	Box Sec.	(/	
400	June !	e - 1		
500				
600	1,1.	Just 1		117(mr. c
700	2711.18	Creistakea	1 20 1	poura lomes
Soo	di ving	1		
900	Jun in	. 1777	118	(
1000				

REMARKS:

2:08 " " " Lungace " " 2:16 Parade de " " Painer " "

Date Jany 14 1892 Machine. Reel. Ma 2 31 8 Cor. + Denth Shot or Tout 60 169 Bottom temperature No. of thermometer Corrected temperature Air ... 6.0 Surface DriftTrawl or dredge -SOUNDING WIRE. DREDGE ROPE TURNS. DOWN. DOWN. UP. 4-47- 00 0 11,-42-01 100 200 300 400 500 600 700 62. 800 900 1000 1100 1200 1300 1600 1700 1800 1000 20(X) 2100

> 2300 2300 .

2500	4785	
		1 -1
2600	2321	i r
2700	2 . 4	16.
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2900		447
3000		,
3100		
3200		• •
3300		
3400		
35(X)		
3600	*	
3796/(1	
	2800 2900 3000 3100 3200 3300 3400 3500	2800 2900 3000 3100 3200 3300 3400 3500 3700

7.	6 1 :21.		ERATURES.	4:11 0.:.
~ _ф опети.	TEMP.	NO, OF THER,	COR.	COR, TEMP.
939 / 25	2.1	639:13	-: . 1	5512
914/50	31.7	62358	-0.1	5116
84/100	J., .	66663	- : /	46.9
768 /200	300	52732		44,4
664 V300	r J .	62 364		41,41
** ; _{7,400}	3:	69480	1.01	40.1,
475/500	, 1	69478	- 1.5	3-9.1
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783 / 700	31.1	61758	1	381.0
88 \$ 800	an, 1	69 4.85	1 1	37 . : -
94/ 900	5 1 2	63903		. '.
0/1000	4	6 20 5		- 1

it 12 menette from

· pmale

Depth

Bottom temperature

No. of thermometer

Corrected temperature

Air . Surface Drift

and the same of th	IG WIRE.	TURNS.	DF	REDGE I	ROPE.
DOWN.	UP.	TUKNS.	DOW	٧.	UP.
F1.69	:/ <u>*</u> -	0	-8	2	
13 - p-17	V5 - 4.	100	- (1		
: 4. :	21-1	200			
5-3-15	U	300	12		
15	4: 15	400		1	
1 = 12	39-25	500			1
1		600	200	10	2
. ,		700	(1)		
·	3. 1 5.	800		- 2	
	1	900		3	
1: 1	30 16	1000		12	
5 3 43	4.8	1100	.,	3	
(1)	तुँ ५५ दे	1200	13	1	
	1, 1	1300	2	13	
6 5 51	5.	1400	*.	12	
-	20000	12(x)	34	1	
	1.	1600)	73	
	1.	1700 '	85	1	
7.	,	1800		1	
	7 d d e	1900	30	1	
+		2000	, ,		
		2100		61	
17:	- 3/- 20	2200 2300			
		2400			

	2500	-	
	2600		
	2700		
	2800		
•	2900		
	3000		
	3100		
	3200		
	3300	9 12 7 12	
	3.400	110	(. 1
	3500		. (
	3600		
	3700		. /
	3800		
	3900		
	4000		

DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
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400			1 4	j.
500	1),	0 -1		
600	/uf	Vin 1	1 :1	b gee with
700	7-160	Por 1 . 1 . 20 (9 1	minutes.
800			Jime	2
900	(((Mark Same	109 2	Justal in
1000	. 1.	(1600	11)4

Datc

Machine. Recl.

Turns ! Love Cor. + 16

Depth

Drift

Shot or lead 6012

Bottom 7 Bottom temperature

No. of thermometer

Cor. Corrected temperature

Air 56 Surface

SOUNDI	NG WIRE,	TURNS,	DREDGE ROPE.		
DOWN.	UP.	TORNS,	DOWN.	יוט	
	9-41-	0	1		
59-00	. 48-10-	100		A.	
10-10	4y 5-	200	3		
67-00	.46	300	.0		
02-60	11/	400			
, 1	45:10	500			
64 :		600	1.		
05-20	. 43-5-3-	700			
6-30	43.00	800			
	.42-20	900			
08-50	41-22	1000			
0-10	40-30	1100	1		
11-30	39-4	1200			
: 1/	11	1300			
4-20	38-00	1100	i.		
5-1:5-	1	1500			
7-30	36-14	1000			
9-05-	. 35-15-	1700 -			
13-4/2.	4.1	1800	1		
2-10	. 33-15-	1900	1.		
7	37 - 79-	2000	50.		
	31-15-	2100			
6-5-5-	30-05	2200			
7.	2:9-45	5-65 2 300			

2500 2600 2700 2800 2800 2900 3000 3100 3100 3200 3300 3400 3500 3500 3500 3700 3800 3700 3800 3900 3900 3000 3100 3100 3200 3000				
2700 2800 2800 2900 3000 3100 3200 3300 2750 3500 3500 3500 3500 3700 3700 3800 3900		2500	4772	工工三
2700 2800 2900 3000 3100 3200 3300 3400 3500 3500 3500 3500 3500 3700 3700 3800 3800 3900		2600	2125	The state of the s
2800 2900 3000 3100 3200 3300 3400 3500 3500 3500 3500 3500 3700 3800 3900		2700	21-2 5	
3000 3100 3200 3300 3400 3500 3500 3500 3500 3500 3600 3700 3800 3900		2800		
3100 3200 3300 3400 3500 3500 3500 3500 3700 3800 3800 3900		2900		2415
3300 3400 3500 3500 3500 3700 3800 3900		3000		
3300 U 78 2 2 2 8 3400 2 2 5 0 6 5 3500 75 3 2 1 6 3 3600 2 2 5 0 3700 2 9 1 3		3100	1	J: 1
3400 3500 3500 3600 3700 3800 3900 3900	, ,	3200	1724771	
3500 3600 3700 3800 3900	,	3300	4782	228
3600 3700 3800 3900		1	7750	* State Control of the Control of th
3700 3800 3900		3500	1532	
3800		3600	1.	The same of the second
3900		3700		24.13
		3800		
4000				
		4000	, . ,	

ьерти.	TEMP.	NO, OF THER,	COR.	COR, TEMP.
25				
50				
100				
200				
300		F. 9111		· side
400	·	30. M. not		10. minutes,
500				
600				
700				
800				
900				
1000				

Many small Constactor, one Harry Lad Shell, Ino young squid,

on 18 3190

No. 5114 During Date Date Milling St. Machine. 1 Rect. 7. 111

Turns 2153 Cor. + 159 Depth 2317

Bottom br. 8- gr. 03

Bottom temperature 3

No. of thermometer

Corrected temperature 34.9

Air Surface 59

Cor.
Drift

Trawl or dredge

PONT SOUNDI	NG WIRE.	TURNS,	DREDGE	ROPF.
DOWN.	UP.	TORNS.	DOWN.	UP.
1-06-01	11-1-0	0		
07-10	3:3-14	'.100 .	N	
08-00	5-1 -/3	200	· .	
nu-	1/-/2	300	1 . 4	
		400	is .	
	413	500		
17.00	48-15	600	13 1	
13-00	47-15	. ,700	2 2	
	,	800		
, .	<i>U</i> () (1.77)	ეიი		
15- 4		10(X)	2	
17-30	43-25	*.II00' .	1	
	41.1	1200	65 3	
9-115-	101.00	1300	- 0/	
21-00	40-45	1400	3 /	
	1111	15(x)	1 0	
<i>'</i> ,	3	1600	,	
	.7'	1700	6 1	
, ,	27-75	1800		
2	3	1900	17 1	
2,6		2000	4.	
30 1		2100	67.	
		2200		
		2300		-
2 -571		2.100		

100	2500	1782	5-5 5-
	2600		(2)
	2700	1. 1. 7	15-7
	2800		
	2900		2 3 / 2.
	3000		
	31(x)		
	3200		
	3300	4.18.	7 . 1
	3.400	4	1
	3500	26:9	1
	36(8)		
	3700		, ,
i	3800		
	3900		
	4000		

DEPTH,	TEMP.	NO. OF THER.	COR.	COR, TLMP.
25				
50		1		
001				
200				
300				
400				
500				
600				
700				
Soo				
900				
1000				
** *******			-	

No. 545 June Date Juny 15"

No. 545 June Date

Supplied Machine. 1 Reel.

Turns 2070 Cor. + 153 Dopth

Shot or lead 60 158-

Bottom or & gy.

Bottom temperature ____

No. of thermometer ----

Corrected temperature

Air Surface

. 59

Drift

Cor.

Trawl or dredge

! SOUNDI	NG WIRE.	TURNS.	DREDGE	ROPE.
DOWN.	UP.	TURNS.	. DOWN.	UP.
- 10-00	.01-45	0		
11-00	01-00	100		
<i>j</i> · · · · ·	2-01-11	200		
1 40	E = 15	300	· V	
13- 40	28-15	400	A	
14-41	- 12- 00	500		
15-50	54-30	600	12	
17- 10	53- 45	700	23	
18- 1:	52-01	80x)		
17-1	50-15	900	7. 4	
21. 30	48-31	1000	- (
21" 26	17-15	1100	7	
24-00	45- 45	1200	.,	
		1300	- 14	
26.25	14-01.	1400		
27-45	132-60	12(x))	
11-13	42-00	1(100)	4, V.	
14. 45	46-60	1700	15	
. 32-15	39-00	1800	11	
38- 50	38-00	1900	2	
35- 011	1-37-00	2000	man for a Care	
		2200		
		2300	6 pole	
9-571		2400		1

	_	2500	('11.:	7 ~ 7
1	Ž'	2600	2070	75
		2700	2.712	153
		2800		.207.0.
		2900		
		3000		
		3100		
		3200		'
		3300	4782	2 2-8
		3400	2070	
		3500	27/2	153
		3600.		2.070
	•	3700		2 7 2 3
		3800		
		3900		
-		4000		

DEPTH.	TEMP.	NO. OF THER.	COR.	COR, TEMP.
25				
50 -				
100				
200				
300				
400				
500				
000				
700				
800				
000				
1000				

Ahad on cremarks: N.E. 3/8. E. (p.C.) - No. 546 Theres Date

Machine. 1 Rect.

Turns _ ... Cor. + / .. Depth

Shot or lead, 60 fbs -

Bottom br. & gy. 03.

Bottom temperature

No. of thermometer ____ Cor. __

Corrected temperature

Air 54 Surface 54 Drift_

Trawl o

SOUNDI	NG WIRE.	TURNS,	DREDGE ROPE.		
DOWN.	UP.	TURNS,	DOWN.	UP.	
06-30	.50-30	0			
07-15	49-45	100	1		
08-00	49-00	200	9		
09:00	48-15	300	17		
09-50	47-20	400	2		
10-50	.46-20	500	1		
11= 50	45-20	600	51 3		
12-45	44-20	700	1. 1		
13-45	43-25	800	2	7	
14-45	42-25	900	5		
1 12 50	111.5	1000	13		
19:17	96-10	1100	, 1 .		
1 . 1	8.1-10	1200			
19-20	38-00	1300	1		
	31-11	1400-	,		
21-45	35-40	2500	- 11	3	
23 -0.5	34-30	1600	5. 18	,	
100 100	13. 30	1700			
11- 11	52-20	. 1800			
01-00	31.15	1900	1 1 3		
28-30	3-30-15	2000	1 - [
		2100	3.		
		2200	2		
		2300	1.80 %		
		2400			

4782	2 28	2500 2600 2700 2800	¥11, - 2 0 0 0 7 1 0 0	7 - 7 7 - 7 - 7 - 7 - 7 - 7
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* 1 =	,	3500	113	220
	· · · · ;	3600		
	- 1	3700		Ĩ
		3800		
		3900		
		4000		

DEPTH.	TEMP.	NO. OF THER.	COR,	COR, TEMP.
25				
50				
100				
200				
300				
100				
500				
600				
700				
800				
900				
1000				

Test of of REMARKS:

Nove in much in gradier 1 1 2

No. 549 Change Date Machine. (Rect. Turns 2019 Cor. + 150

. Cor. 70 -1

Shot or-lead 60 cho

BottomBottom temperature

No. of thermometer 62358

Corrected temperature

54 Surface Air

Traint or dredge

SOUNDI	NG WIRE.	TURNS.	D	REDGE RO	PE.
DOWN.	UP.	TURNS.	DOW	N.	UP.
-04.30	gren	0	-		
03-15	47-40	100	e.		
04-10	46-50	200			
05-15		300	3.0		
0.6-10	45-18	400	-5	7	
07-00	304-0	500	13	1	
	63-11	600	3	3.7	
09-10	: 42-00	, 700	(9)		
10-15	41-00	800			
	04.40	. 900		1.3	
	38-30	. 1000			
13-40	3-1-20	1100	J .		
		1200	F.		
17-00	35-5	1300	3		
	37-00	1400	2:		
7	-38-10	1500	2	10	
	35-15	. 1600] .		
20-55	34-15	1700			
22-25	30-50	1800	6		
	29-50	1900	1-1		
	28-40	2000			
20218	5-27-20	2100		ें	
		2200			
		2300			
2 571	1	2400			

		2500	4755 2:
		2600	$\frac{1}{2}$
		2700	7736 150
		2800	2019
1		. 2900	2169
		3000	
		3100	
		3200	a commence of the second
		3300	
		3400	
		3500	4755 1226
	1	. 3600 .,	7.014 76.
		3700	2736 150
•		3800.	2014
	1	.3900	21.69
		4000	

DEPTH.	TEMP.	NO. OF THER.	COR.	COR, TEMP.
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:00				
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Ba

No.

Machine. / Reel.

Depth 10

Turns 1961 Cor. + 146
Shot or lead 60 lbs.

Bottom gyi 0

Bottom temperature

No. of thermometer

Cor.

Corrected temperature

Air, 54 Surface 55 Drift

Travil or dredge

SOUNDIN	IG WIRE.	TURNS,	DREDGE	ROPE.
DOWN.	UP.	TURNS,	DOWN.	UP.
6-57-55	44-25	0		
,		100	1.	
7-00-50	43-00	200		
01-0.0	42-15	300	1.9	
_ = - 5	1 - 5	400	1 4 .4	
(U1 3.	500		
1:	39. 110	600	E. 1.	
11 ::	3 1, -,	700	9	
	3 7- 3	800		
c y " '	100	900	3	
		1000	5	
10-11	Mal V	1100		
	3 (1)	1200	7. 7	
/:	(1)	1300	9 1	
11 0 1	\$1.	1400	St. 4	
11111	14:1	1500		
1 2 4	" ~, , '	1600	Tr. 12	
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3	1 - 1 -	1900	5. 5	
\$ 8.47)	1.56 11	2000-	2 . 2	
		2100	0.3	
		2200		
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2-571	[2400		

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3200		
3300	1	-
3.4(x)		15
3500	. "	14
3600		
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DEPTH.	TEMP.	NO, OF THER.	COR.	COR. TEMP.
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400			- 16	
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Mo. Fle a. Williams Date

Sugale Machine. 1 (Reel.

Turns Cor. + 1

Depth

Shot or lead 60 /65. /

Bottom Gry 03

Bottom temperature

Cor.

 ${\cal N}o.\ of\ thermometer$

Corrected temperature

Air 54 Surface 54

Drift

Travel or dredge

	NG WIRE.	TURNS.	DREDGE I	ROPE.
DOWN,	UP,	TURNW	DOWN.	UP.
5- 5-1-1 E	9-36-15	. 0		
1000 - 100	1715 71	100		
3-8-10	. 35=60	200		
5-9-10	34-15	300	2	
9-00-10	. 33-30	400		
0.1-10	32-40	500		
02-11	31-45	600		
03-15	50-45	700	C	
0420	39-40	800		
15-31	25-120	900		
	27:41	1000		
18-00	26-45	1100	-10	
29-10	20,-1-5	1200		
10-30	2,5-100	1300		
		1400	` .	
	to Pow Armin	1500		
	12-00	1000	0	
	2100	1700		
	20.00	1800	1.1	
100	19-10	Lyon		
		2000	1,0	
		2100	1	
		2200		
		2300		
2-571		2400		

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2700	: 7 -	1 = 5
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3100		
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3400	1835	.8.
3500	2920	13
3600		1. 8.3
3700	A Secretary of the second seco	197
3800		
3900		
4000		

DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
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No. 550 Date : Machine. Meet. Now

Turns 1760 Cor. + 135 Depth 189

Shot on lead . 00, 105 ,

Bottom 014 03

Bottom temperature 50,

No. of thermometer 6235 S Cor. -0

Corrected temperature

Air 54 Surface 52 Drift _

Traul or dredge ...

SOUN	DING WIRE.		DREDGE R	OPE.
DOWN.	UP.	TURNS,	DOWN.	UI
12-	1	0		
	=======================================	100		
	_ =	200	*	
	1	300		
,		400		
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	1/-1	1400	5	
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111 11	//- (,	1800		
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-571		2400		

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	4000		

DEPTH.	TEMP.	NO. OF THER.	COR.	COR' TEMP.
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No. 1.51 Date Janie 15 "

Cor. + 1'2 Depth 1997

Shot or lead Go fire.

Bottom - 9 Bottom temperature

No. of thermometer ... Corrected temperature

Air 59 Surface

Drift

Cor.

Trawl or dredge -

SOUNDING WIRE.	TURNS.	DREDGE	ROPE.
DOWN. UP.	TURNS.	. DOWN.	UI
43 45 1-75.00	0		
44-1-	100		
1. " : " : " : " : " : " : " : " : " : "	200		
9: 1	300		
1. 2	400		
2 - 1 - 2 - 1/	500		
The state of the s	боо	63	
THE ALL	700	7	
17. 17.	800	1 20	
- 1,	900	13 3	
+	J' 1000	47. 3	
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04 0	1300		
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0: 30 - 1.56	1500	1 1.5	
11 11 11 15	1600	,	
1. 11. 01.	1500	6	
	1800	-	
·	1900	7	
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pertit.	TEMP.	NO. OF THER.	. COR.	COR, TEMP
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and course to

Shot or load 60 163

Bottom 99

Bottom temperature

No. of thermometer

Corrected temperature

Air 59 Surface

Depth

Trawl or dredge -

SOUNDIN	G WIRE.	TURNS.	DREDGE	ROPE.
DOWN.	UP.	, diction	DOWN,	UP.
- 21-00	54-30	0		
1. 1. 20	F1. 4_	100		
1:- 4-	5: 0	200	110	
: : . 4,0	⊲িটি ≜	300	1	
1.7. 01	31 43	400	.,	
25-50		500		
26-55	50-00	Ски	0 3	
28-00	48-50	700	, ,	
29-05	, 48-00	800		. 1
30 - 15	47-10	900		
37-20-	46-20	1000		
32-3,5	45-30	. д 100-	, S	
3-50		1200	AC . C	
36-20	43-50	1300		
37-45	43-00	1100	: 1	
-	42-00	1500	1	
1-13	2-41-00	1600	, j.	
		1700	11	
		1800		
		1900	4	
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		2100		
		2200	3 4 51	
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2500	411 .	₽n
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DEPTH.	TEMP.	NO. OF THER.	COR. COR. TEMP.
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1000			

Date

Machine. Recl.

Turns . Cor. + 12 ! Depth

Shot or lead

60 lbs.

Bottom 94

Bottom temperatur

No. of thermometer 62 358: Cor. -0 -/

Corrected temperature 35.0

Surface 52 Air

Drift

Trail or dredse

SOUNDING WIRE.		DREDGE	ROPE.
DOWN. UP.	TURNS.	DOWN.	UP.
J	. 0	0	
11/ 1	100		
V 1 1 1 1 1 1 1	200	. ,	
-	300	2 3	35
7 7 7 1	400	4	
Tolan	500	4 3	
19. 4 23.	5 % 600		
1 1	700	1	
11.1	Soo Soo	1	
Mor of	900	1.5	
64	1000	1	
6	1100		
16	1200	12	
1	1300	11 7	
1	/ . 1400	Y di	
1 301 7	// 1500		
7.75 -71.	15000	1.	
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DEPTH.	TLMP,	NO. OF THER.	COR, COR, TEMP.
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100	: .	1.14.5	105
200			1 1
300		۵, .	11-11-
400		-	and the second contract of the second contrac
500			1666
600			
700			
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900			
1000			

No. Date Machine/ Reel.

Turns Cor. + Depth

Shot or lead (... ...

Bottom av gn ell

Bottom temperature

No. of thermometer Cor.

Corrected temperature

Air 53 Surface 37 Drift

Travel or dredge

SOUNDI	NG WIRE.		DREDGE	ROPE
DOWN.	יוט.	TURNS,	DOWN.	UP.
5=11-bi	1_1 -	0	3	
3 1-31	5700	100	* us	7 2 2 2 2
29-30	of mine	200	.0 (
14 :=	· 7' = (3"	300		
31.00	1.5	400		St.
32-15	12/-10	500	7 07	
distribution	13-10	600	0 9	
1 = 11	0.0	700	5	
- 111-61	1 1 1	800	6.	
1 0	11 11	900	3	
-		1000	1 1	
1. /	. (- 15	1100	(1	
9	. 0	1200	4) 3	
1 11	Y, 30	1300	3	
	o' ii€.	1400	25 1	
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DEPTH.	TEMP.	NO. OF THER.	COR.	COR, TEMP.
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EM 3001

Surface

No. JJ Mervey Date Jaw, 15, 9 :-

Turns ! Cor. +

Depth

Bottom . Chr. 91

Bottom temperature

No. of thermometer

Cor.

Drift

Corrected temperature

Air
Trawl or dredge

> 2300 2400

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	2700	J 7 = =	1.40
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DEPTH.	TEMP.	NO. OF THER,	COR.	COR. TEMP.
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				10 10 0 00

- Por. 3202

No. 556 Survey Date Janes 15 189 bec Machine. A Reel. 18

Turns : Cor. +

Depth / C.3

Shot or lead 60 the

Bottom gn. M. Arc. V.

Bottom temperature 36, 2.

No. of thermometer 6 2 358 Cor.

Corrected temperature 36, 1

Air Surface Drift

Trawl or dredge

	NG WIRE.	TURNS,	DREDGE	ROPE.
DOWN,	UP,	TURNS,	DOWN.	UP.
12 - 4.5		0		
7 ()	: - 7.	100		
	74-16	/- , 200		
- 1.	23 - 14	300	· Э:	
1- :	11-1	400		
8 - 32.	2: 170	500	7	
1 1	71 10	600	• • • •	
10-45	94-94	700	10	
12-00	1; - : ::	800		
1' . 1.5	17:50	900	5	
1176	1-17-21	1000	2	
		1100	13	
		1200	. 5	
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	2500	(12) 15	· .
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DEPTH.	TEMP.	NO. OF THER.	COR,	COR. TEMP.
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No.

Date

Machine. Reel.

Turns Cor. +

Shot or lead

Bottom

Bottom temperature No. of thermometer

Cor.

Dcpth

Corrected temperature

Air

Surface

Drift

Travl or dredee

SOUNDING WIRE.	1	DREDGE	ROPE.
DOWN. UP.	TURNS.	DOWN.	UP.
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DEPTH,	TEMP.	NO. OF THER.	COR,	COR, TEMP,
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No.

Date

Machine. Reel.

Turns Cor. +

Bottom

Bottom temperature

No. of thermometer

Cor

Dcpth

Corrected temperature .

Air Surface

Drift

SOUNDIN	G WIRE.		DREDGE	ROPF.
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DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
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No.

Date

Machine. Reel.

Turns Cor. + Depth

Shot or lead

Bottom

Bottom temperature

No. of thermometer Cor.

Corrected temperature

Air Surface Drift

Trawl or dredge

SOUNDING		TURNS.	DREDGE	ROPE.
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DEPTH.	TEMP.	NO. OF THER,	COR.	COR. TEMP.
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No. Date

Machine. Reel.

Turns Cor. + Depth
Shot or lead

Bottom

Bottom temperature

No. of thermometer . . . Cor.

Corrected temperature

Air Surface Drift

Trawl or dredge

SOUNDING WIRE.		TURNS.	DREDGE ROPE.		
DOWN.	UP,	TURNS.	DOWN.	UP	
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		1 1			
		100			
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DEPTH.	TEMP.	NO. OF THER	COR.	COR, TEMP
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No. Date

Machine. Reel.

Turns Cor. + Depth

Shot or lead

Bottom

Bottom temperature

No. of thermometer Cor.

Corrected temperature

Air Surface -Drift

SOUNDIN	IG WIRE.		DREDGE	ROPE,
DOWN.	UP.	TURNS.	DOWN.	UP
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3000
4000

DEPTH.	TEMP.	NO, OF THER.	COR.	COR, TEMP.
25			4	
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Soo				
900				
1000				

No. Date

Machine. Reel.

Turns . Cor. + Depth

Shot or lead

Bottom temperature

Corrected temperature

Air Surface Drift

SOUNDIN	G WIRE.		DREDG	E ROPE.
DOWN.	UP.	TURNS.	DOWN.	UP
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DEPTH.	TEMP.	NO, OF THER,	COR.	COR. TEMP.
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No. Date

Machine. Reel.

Turns - Cor. +

Shot or lead Bottom

Bottom temperature

No. of thermometer

Cor.

Depth

 $Corrected \cdot temperature$

Air Surface
Trawl or dredge

Drift

SOUNDING WIRE.	TURNS.	DREDGE	ROPE.
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SERIAL TEMPERATURES.

DEPTH.	TEMP.	NO. OF THER.	COR.	COR, TEMP.
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700				
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1000				

No.

Date

Machine. Reel.

Turns Shot or lead

Bottom

Bottom temperature

Cor. +

No. of thermometer

Cor.

Depth

Corrected temperature

Air

Surface

Drift

Travel or dredse

SOUNDING WIRE.	TURNS.	DREDGE	ROPE.
DOWN, UP.	TURNS.	DOWN.	UP.
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Machine. Reel.

Shot or lead

Turns Cor. +

Depth

Bottom

Bottom temperature

No. of thermometer Cor.

Corrected temperature

Air Surface - Drift

SOUNDING	G WIRE.	1	DREDGE	ROPE.
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Depth

Bottom

Shot or lead

Bottom temperature No. of thermometer

Cor.

Corrected temperature

Surface Drift

Travel or dredge

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Shot or lead

Bottom

Bottom temperature

No. of thermometer

Cor.

Corrected temperature

'Air Surface

Drift

SOUNDIN	G WIRE.		DREDGE	ROPE,
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Depth

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Corrected temperature

Air Surface

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DEPTH.	TEMP.	NO. OF THER.	COR.	COR. TEMP.
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Bottom

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Corrected temperature

Air Surface Drift

Trawl or dredge

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Machine. Reel.

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Shot or lead

Bottom

Bottom temperature

No. of thermometer Cor.

Corrected temperature .

Air

Surface Drift

Trawl or dredge

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Machine. Reel.

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Shot or lead

Bottom

Bottom temperature

Corrected temperature

Air . Surface Drift

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Machine. Recl.

Turns Cor. + Depth

Shot or lead

Bottom

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No. of thermometer

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Corrected temperature

Air Surface Drift

Trawl or dredge

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Machine. Reel.

Depth

Turns Shot or lead

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Bottom temperature

No. of thermometer Cor.

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Air Surface Drift

Trawl or dredge

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Drift

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Machine. Reel.

Turns Cor. + Shot or lead

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No. of thermometer

Trawl or dredge

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Depth

Corrected temperature

Air Surface Drift

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Turns Cor. + Shot or lead

Depth

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Air Surface Drift . Travel or dredge

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Machine. Reel.

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Depth

Shot or lead

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Corrected temperature

Surface

Drift

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Air

Surface

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Machine. Reel.

Turns Cor. + Depth

Shot or lead Bottom

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Corrected temperature

Air

.. Surface Drift

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Machine. Reel.

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Bottom

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No. of thermometer

Turns Cor. + Depth

Corrected temperature

Air Surface Drift :

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Machine. Reel.

Turns Cor. + Depth

Shot or lead

Bottom

Bottom temperature

No. of thermometer

Corrected temperature

Air-Surface Drift

Travel or dredge

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Machine. Reel.

Shot or lead

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Bottom temperature

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No. of thermometer

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Depth

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Air Surface

Drift

Trawl or dredge

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Machine. Reel.

Turns Cor. + Depth

Shot or lead

Bottom

Bottom temperature

No. of thermometer

Corrected temperature

Air -- Surface ---Drift

Trawl or dredge

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		2100		
		2200		
		2300		
		2400		

	2500	
	2600	
	2700	
Bygin	2800	
	2900	
	3000	
	3100	100
1.0	3200	
	3300	
	3400	
	3500	
	3600	
	3700	
-	3800	
	3900	
	4000	

DEPTH.	TEMP,	NO. OF THER.	COR.	COR. TEMP.
25				
50		- 11		
100				
200				
300				
400				
500				
600				
700				
800				
900			10. 1	
1000				

Date

No.

Machine. Reel.

Cor. +

Turns Shot or lead

Bottom

Bottom temperature

No. of thermometer

Corrected temperature

Air Surface

Depth

Cor.

Drift .

Edward Augustus Kitto.

THE HODO

4 Amingera

